

The Honorable Richard A. Jones

UNITED STATES DISTRICT COURT
WESTERN DISTRICT OF WASHINGTON
AT SEATTLE

SINISA ARARANKOVIC,

Plaintiff,

v.

CHAD F. WOLF, *et al.*,

Defendants.

Case No. 2:20-cv-385 RAJ

STIPULATED MOTION AND ORDER TO
REMAND TO AGENCY FOR
ADJUDICATION

The parties, through their undersigned counsel of record, hereby jointly stipulate and move to dismiss this matter without prejudice, without fees or costs to either party, and remand it to U.S. Citizenship and Immigration Services (“USCIS”), so USCIS can complete its processing and adjudicate Plaintiff Sinisa Ararankovic’s (“Plaintiff”) application for naturalization.

USCIS agrees to complete any final interview of Plaintiff within fourteen (14) days of the date the Court issues an order granting this stipulated motion remanding the matter to USCIS. Within sixty (60) days of that interview, USCIS will adjudicate Plaintiff’s naturalization application and issue a decision. If USCIS does not comply with those deadlines and either party desires to reopen this matter, the parties will file an agreed motion to reopen the case.

1 IT IS SO STIPULATED, THROUGH COUNSEL OF RECORD.

2 DATED: July 8, 2020

s/ Alexandra Lozano

3 ALEXANDRA LOZANO , WSBA # 40478
4 16400 Southcenter Pkwy, Ste 410
5 Tukwila, WA 98188
6 Telephone: 206-406-3068
7 E-mail: Alexandra@abogadaalexandra.com

Attorney for Plaintiff

8 DATED: July 8, 2020

s/ Sarah K. Morehead

9 SARAH K. MOREHEAD, WSBA #29680
10 Assistant United States Attorneys
11 United States Attorney's Office
12 700 Stewart Street, Suite 5220
13 Seattle, WA 98101-1271
14 Phone: (206) 553-7970
15 Email: sarah.morehead@usdoj.gov

Attorney for Defendants

ORDER

IT IS SO ORDERED. This matter is dismissed without prejudice and without fees or costs to either party; USCIS will adjudicate the matter as set forth above.

DATED this 10th day of July, 2020.

A handwritten signature in black ink, reading "Richard A. Jones", written over a horizontal line.

The Honorable Richard A. Jones
United States District Judge